

10/677,934  
706.002PA***In the Specification:***

Please amend the paragraph at Page 4, lines 1 to 17 to read as follows:

- The college athletic department can use its own members or college students as a production team to produce a video recording of each such event. This can involve a video recording taken from one video camera or a recording that is edited from two or more cameras, plus at least one audio channel. The video material, which also includes event audio plus commentary, is transmitted, either electronically or physically, to a central digital clearing house. This can involve sending a video tape cassette, of any convenient format, by an overnight express courier to the clearing house. At the clearing house the contents of the tape cassette are loaded onto a computer processor and the video and audio channels are digitally processed to streamline the data and prepare the program for digital storage and retransmission. The content is stored in a digital memory arrangement with capacity sufficient for storing a multiplicity of these video recordings from this college or institution as well as video recordings from many other institutions. The video and audio channels of the video recordings of these events are converted to a digital form, and stored at storage locations on the associated digital memory arrangement. The video and audio can be recorded in digital form, and the data can be reworked at the clearing house. A web transmitter associated with the clearing house computer processor transmits the video recordings of these events to the subscribers on demand, that is, each program can be ~~transmitted~~ transmitted over the Internet to that subscriber when he or she selects the material. —

Please amend the paragraph at Page 8, lines 20 - 25 to read as follows:

- At the end of the meet, the video material is recorded, e.g., on a VHS cassette 40, another format of video tape, or other means such as an optical disk (CD or DVD), and the recording is sent by a standard commercial overnight courier service or by mail to the clearinghouse location. Alternatively, i.e., in the case of an event that is being produced both for live webcasting and for archived storage and later on-demand viewing, the institution can transmit the live video directly or over a wide-band, high-speed internet Internet connection 42 to the clearinghouse. —

Please amend the paragraph at Page 10, lines 1 - 4 to read as follows:

- The two video screens 32 and 34 are mounted side-by-side in a panel at the upper part of the module, within a housing 31 of the module. Here, a removable front cover (not shown) has

10/677,934  
706.002PA

been removed. Other electronics are housed behind the screens 32 and 34. As mentioned before, the screens are preferably small flat-panel LCD display units. –

Please amend the paragraph at Page 10, lines 5 - 9 to read as follows:

- A shelf or slide 54 that is positioned in a recess below the screens 32, 34 mounts the control board 36, so that the latter pulls out for use, but can be stored compactly within the housing 31 of the module 30. A number of video and audio cords 56 extend from the module to connect with the cameras, microphones, video recorder, or other equipment, and a computer cable 58 permits the unit to be attached to a conventional port of the computer 38. –